

# Automated Temperature Screening for Employees and Customers

Keep Your Workplace Open and Safe



## Proven. Secure. Compliant.

- Zyter ThermalAlert is currently deployed at retail, commercial healthcare, and transportation facilities nationwide, as well as events and entertainment sites
- The system is currently live at a Military Treatment Facility (MTF) and is being deployed to 16 additional U.S. military hospitals due to its superior performance
- Security is assured with device-to-device 256 bit AES encryption as standard
- The system has Authority to Operate (ATO) at U.S. Department of Defense and Department of Veterans Affairs (VA) facilities
- Defense Health Agency (DHA) approval has been secured for governmental cloud deployment
- The Zyter platform is HIPAA, FedRAMP, FISMA, GDPR, PHIPA, and PIPEDA compliant

---

*The Zyter ThermalAlert platform works with a wide variety of thermal imaging cameras to deliver continuous, real-time, no-contact temperature monitoring.*

---

As businesses and organizations transition to a new normal due to COVID-19, safety has become paramount. Where there are high concentrations of people – hospitals, office buildings, schools, shopping malls, airports and train stations, for example – new steps must be put in place like temperature monitoring to keep people safe. Identifying those with elevated body temperatures before they enter a building enables them to be redirected to a different entrance or removed from the general population.

Unfortunately, most available temperature monitoring solutions require manual intervention and are typically limited to one person being checked at a time. Not only does this create long lines and delays, the close contact that occurs during human-to-human temperature screening increases the risk of exposure for both parties. What's more, many thermal imaging solutions take time to implement or integrate into existing networks, causing further delay and frustration.

Fortunately, there's Zyter ThermalAlert – a smart, camera-agnostic thermal imaging system that supports automated, accurate temperature screening. While thermal cameras cannot detect or diagnose COVID-19, when used in accordance with the user manual, they can help detect elevated body temperature for individuals to undergo additional screening. Setup options include stand-alone, central or drive-through detection modes and include the ability to connect to an existing network. Best of all, Zyter ThermalAlert can be up and running as a stand-alone solution in just 48 hours.

## Identify Individuals with Fevers Prior to Building Entry

The Zyter ThermalAlert platform works with a wide variety of thermal imaging cameras to deliver continuous, real-time, no-contact temperature monitoring. Depending on the cameras used, it can automatically measure human body temperature (between 86°F to 113°F) within the temperature detection zone.

If a high temperature is detected, SMS, email and/or single/multi-camera smart alerts are sent to individuals and care teams via monitors, mobile devices or the Internet. With a detection time of less than one second and accuracy of  $\leq \pm 0.5^\circ\text{F}$  from some cameras, it's now possible to identify individuals with a fever before they enter your facility so you can keep your workplace open while protecting both employees and visitors.



## Case Study: CarePoint Health

### Client

A New Jersey-based healthcare provider operating three facilities: Bayonne Medical Center, Christ Hospital in Jersey City, and Hoboken University Medical Center.

### Approach

Deploy Zyter ThermalAlert at three facilities.

### Results

Zyter ThermalAlert has created a safer environment for employees and visitors, enabling the hospitals to resume scheduling elective surgeries.

---

*“Temperature scanning systems provide fast and reliable results on easy-to-read digital screens and allow us to triage every visitor and employee who enters our facilities, creating another layer of safety for our patients and staff.”*

**Vijay Singh**  
Chief Hospital Executive,  
Bayonne Medical Center

---

## Flexible Deployment Options

Zyter ThermalAlert can be deployed as a stand-alone system or upgraded for enterprise-wide or multi-site integration as an IoT platform with secure messaging and secure collaboration. Common deployments include:

- Primary access monitoring to manage the flow of people at the primary entrance door of a facility (typical order is two units per main door)
- Secondary access monitoring to monitor the flow within a facility (4-8 units to monitor single, low volume entryways or with a single control room monitoring all cameras)
- Drive-through clinics and tents using four cameras; images can be managed on a single iPad or tablet

## Customizable Dashboard for Real-Time Monitoring

Zyter ThermalAlert includes a customizable dashboard that displays optical and thermal images, as well as body temperatures. From the dashboard, users can monitor images and send alerts to care teams. In addition, an infection control module can be applied to identified cases for additional analysis and reporting.



## For More Information

To learn more about Zyter's ThermalAlert solution or to arrange a product demonstration, please contact +1 (301) 355 7760, [sales@zyter.com](mailto:sales@zyter.com) or visit [www.zyter.com](http://www.zyter.com).

## About Zyter

Zyter delivers a wide range of cloud-based, software as a service (SaaS) digital health products for providers, payers and patients that span telehealth, home health and remote patient monitoring, as well as care, utilization and population health management. In 2021, Zyter acquired Casenet®, LLC and together the two company's products are used to manage healthcare for 11% of the U.S. population. Zyter's products improve clinical operations and patient outcomes while reducing healthcare costs by enhancing interoperability, communication and collaboration. The company's 5G-ready platform also supports IoT/smart technology and thermal imaging solutions. In 2020, the company won more than 50 awards for its products including Best Health Care and Medical Innovation as well as Company Innovation of the Year. In 2021, the company won an award as The Most Innovative Digital Health Startup. Founded in 2017, the privately-held company is based in Rockville, Md. For more information, please visit [www.zyter.com](http://www.zyter.com).